

ABSTRACT

An information processing system includes an electronic apparatus, a server, and an external apparatus. The electronic apparatus acquires operation information for the electronic
5 apparatus from the server, and directs the electronic apparatus to operate according to the operation information. The server receives an external apparatus identifier, electronic apparatus identifier, and operation information, from the external apparatus, and accumulates the information. The external apparatus accepts
10 input of the electronic apparatus identifier and the operation information, and transmits the external apparatus identifier and the operation information to the server. Such an information processing system enables operation information for an electronic apparatus to be set and acquired, without directly accessing an
15 electronic apparatus from an external apparatus, improving security.